



भारत सरकार, खान मंत्रालय  
GOVERNMENT OF INDIA, MINISTRY OF MINES  
भारतीय खान ब्यूरो, क्षेत्रीय खान नियंत्रक कार्यालय- रायपुर  
INDIAN BUREAU OF MINES, OFFICE OF REGIONAL CONTROLLER OF MINES, RAIPUR  
फोन- 2282530-0771 2285590/ / 95, ईमेल - [ro.raipur@ibm.gov.in](mailto:ro.raipur@ibm.gov.in)

File no- CHG/Kawardha/Bx-02/Raipur

दिनांक -06.04.2022

प्रेषित- Shri Abhijit Pati, CEO, M/s BALCO, Aluminum Sadan,  
Core-6, 3rd floor, Scope office Complex, 7, Lodhi road,  
NewDelhi- 110003, mobile no- 7759242015, e mail-  
[abhijit.pati@vendata.co.in](mailto:abhijit.pati@vendata.co.in)

विषय- छत्तीसगढ़ राज्य के सुर्गुजा जिले में स्थित आपकी बोदई दल्दलि बोक्ससैद खदान ( 626.117 ha) में  
खनिज संरक्षण एवं विकास नियमावली 2017 के नियमों के उलंघन के संबंध में-

महोदय

आपकी उपरोक्त खान का निरीक्षण दिनांक 25.02.2022 को श्री Manas Ranjan Sahu, Manager(Mines) की उपस्थिति में किया गया तथा खान के निरीक्षण में पाया कि आपने खनिज संरक्षण एवं विकास नियमावली 2017 के निम्नलिखित उपबंधों का उल्लंघन किया है।

नियम	उल्लंघन के प्रकार का ब्यौरा
11(1)	Following violations are observed against proposals in modifications in approved Review of Mining Plan for the period from 2017-18 to 2020-21 approved vide letter no. Kavirdha/Bx/MPNL-11731228/2019/Raipur dated 24.01.2020 Against proposal to carry out plantation of 1,20,000 saplings, only 30,000 saplings have been planted.
26 (2)	A yearly report as per the format specified by Indian Bureau of Mines, before 1st day of July every year setting forth the extent of protective and rehabilitate works carried out has not been submitted for the year 2020-21.
45(5) (c)	Following information are furnished incorrectly in submitted Annual Return for the year 2020-2021: (i) In Part II A (Capital structure) , Rs 3539000 reported against Capitalised Expenditure such as pre-production, exploration, development, major overhaul and repair to machinery etc., which is quite high considering mining operations are discontinued. (ii) In Para II (i), working days is mentioned as 365 days. (iii) In Part IV under Consumption of explosives, (a) Consumption of loose ammonium, detonators, detonator fuse, safety fuse have been reported, although nil production & waste handling during the year (b) production of 400 tonnes and over burden removal of 55000 reported, whereas in Para 4.2, no overburden handling reported and also in part Vi (1), no production reported but again in part VI (2), production of 400 tonnes reported. (iii) Depletion of stocks have been reported in Part VI (1), although, no dispatch reported.

भवदीय

देबदुर्लभ दाश  
वरिष्ठ खनन भूविज्ञानी  
भारतीय खान ब्यूरो, रायपुर

प्रतिलिपि- सुचनार्थ एवम आवश्यक कार्यवाही हेतु।

1. खान नियंत्रक (मध्य), भारतीय खान ब्यूरो , इंदिरा भवन, सिविल लाईन, नागपुर 440001 -  
Email-com.cz@ibm.gov.in

(देबदुर्लभ दाश)

वरिष्ठ खनन भूविज्ञानी  
भारतीय खान ब्यूरो, रायपुर